

PLANETARY SCIENCE - ASTROBIOLOGY

SEMINAR SERIES

Sponsored by CODE 691, CODE 693, & Goddard Center for Astrobiology

WINTER 2005

- April 7** **Carol Grady**, GSFC/UV/Optical Astronomy Laboratory
"The Evolution of Planetary Systems: An Observational View of the First 10-20 Myr of the Nearest Young Stars and Their Disks"
- April 14** **Amitabha Ghosh**, Department of Earth and Planetary Sciences, Univ. of Tennessee
"Case for and Against Al₂O₃ and Electromagnetic Induction Heating"
- May 5** **John Cooper**, GSFC/Earth-Sun Exploration Division
"Habitability in High Radiation Environments: The Case for Life at Europa"
- May 19** **Derek Richardson**, Astronomy Department, University of Maryland
"Asteroids and Satellites: Origins and Implications"
- June 2** **Gözen Ertem**, GSFC/Astrochemistry Branch
"Formation of Phosphodiester Bond in Aqueous Solution by Montmorillonite Catalysis to Produce RNA-Like Oligomers: A Model Study"
- June 9** **Reggie Hudson**, GSFC/Astrochemistry Branch & Eckerd College
"Update on Research Activities in the Cosmic Ice Laboratory"
- June 30** **Tom Halasinski**, Department of Chemistry, St Joseph's University
"Investigations of Nitrogen Containing Aromatic Molecules in ISM via Matrix Isolation Spectroscopy: Where is the Nitrogen in Space?"

PLEASE POST!

VISITORS (CITIZENS) NEED TO CALL IN ADVANCE TO ARRANGE AN ESCORT
VISITORS (NON CITIZENS) NEED TO CALL 1 MONTH IN ADVANCE
CONTACT: MARLA MOORE 286-9031 (UMMHM@LEPVAX.GSFC.NASA.GOV)
OR MIKE SMITH 286-7495 (MICHAEL@CHRYSE.GSFC.NASA.GOV)

..... INNER PLANETS ASTEROIDS OUTER PLANETS COMETS
..... ASTROBIOLOGY EXOPLANETS